# newline FUTURE-PROOF CERTIFICATE





## **ELARA**

SEVEN REASONS TO INVEST SMART



#### Modular WiFi module

Elara features WiFi 6.0 in a separate WiFi module which is inserted in a slot. When in future the requirements for WiFi change, Elara will be easy to upgrade while a built-in module is not upgradable.



#### **Modular Bluetooth**

Like the WiFi, the Bluetooth is also built in the same module and therefore easy to upgrade. The current version of Elara comes with Bluetooth 5.2. Again, built-in Bluetooth is not upgradable.



#### Android 11 with 64-Bit

Android 11 with 64-bit will guarantee proper functionality of the Android system in the interactive display, now and in the future.



#### **8GB RAM for the internal Android**

With 8GB internal memory, Elara will be able to manage more complex processes of both current and future applications without consuming resources that could be needed by other applications. With two DDR4 modules, Elara's performance is much more powerful and equilibrated than the competition.



#### **Optical Bonding**

Newline only uses the best type of optical bonding available. The used glue will not discolour (yellow) and prevent dust between the glass and the LED panel, ensuring a longer life of the interactive display.



### **SDM-S Slot (Smart Display Module)**

SDM is a standardised format by Intel. As the development in ICT is ever ongoing, this slot will facilitate the introduction of new features in future, like cost efficient slide-in Windows, Chrome, Casting and more.



**Modular Camera** The modular camera is included with Elara. It can be installed easily by plugging it directly into the USB-C slot on the top. The camera works as if it was built-in because this USB-C port is connected directly to Elara's mainboard. The benefit of built-in performance combined with the flexibility of a modular system that can be replaced in future when needed.

#### Newline-interactive.com/eu

Contact us at: Info\_eu@newline-interactive.com / Support\_eu@newline-interactive.com / Technical Support Hotline: +34 91 804 31 79